Patient Positioning Made Easier

The ProneView® Protective Helmet System consists of a sturdy protective helmet, reflective mirror base and a soft cushion insert. Together the ProneView Protective Helmet System provides a safe and effective platform for prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spine Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologist’s Practice Advisory for safe prone positioning.

Surgical Systems

- D28705CE ProneView Spinal Surgery Top Platform, Protective Helmet and Fastening Rod
- D28700CE ProneView Spinal Surgery Top Platform
- D28510CE ProneView Adjustable Helmet System.

Cushion Inserts

- D28503CE ProneView Large Cushion Inserts (10/cs)
- D28507CE ProneView Small Cushion Inserts (10/cs)

Protective Helmets

- D28501CE ProneView Protective Helmet
- D28502CE ProneView Adjustable Protective Helmet

Cushion Inserts

- D28503CE ProneView Large Cushion Inserts (10/cs)
- D28507CE ProneView Small Cushion Inserts (10/cs)
A Proven System of Adjustable Stability

- Ranked best in clinical testing
- Superior eye visualization from 3 directions
- Advanced anatomical fit
- Optimum pressure distribution
- Easy neutral neck positioning
- Aids Anesthesiology safety checks
- Easily cleaned with standard disinfectants
- Contoured cushion inserts improve stability
- Designed to meet AORN perioperative standards and recommended practices as well as ASA practice advisories

Quick and Easy Adjustments

Offers a 1.65" (4.19 cm) range of elevation for easier patient positioning

A. Adjustable Knobs
- Four large knobs attached to the helmet offer easier adjustments once the patient has been rotated onto the surgical table
- Easier alignment on to the mirror platform
- Larger range of height adjustment for better neutrality of the neck

B. Mirror Base
- Zero slippage with the pegs located on the base of the Adjustable Protective Helmet
- Allows for continuous eye monitoring during procedure
- Fast and easy clean-up, with nothing attached to the surface

C. Disposable Face Cushions
- Specifically designed to fit into the ProneView helmet
- The soft cushions contour to the anatomy of the face providing excellent pressure equalization
- Large eye openings assure no pressure on the orbits
- Available in two sizes

Superior Protection and Versatility

Best record for patient eye safety over 3 million surgical cases with no reported pressure related blindness

A. ProneView Adjustable Helmet System D28510CE
B. ProneView Protective Helmet with ProneView Adjustable Mirror Platform D28501CE and D28590C included with purchase of the Wilson Frame
C. ProneView Protective Helmet D28502CE
D. ProneView Protective Helmet on Spinal Surgery Top D28705CE
Adjustable Protective Helmet System Features

A. Adjustable Knobs
- Four large knobs attached to the helmet offer easier adjustments once the patient has been rotated onto the surgical table.
- Easier alignment on to the mirror platform.
- Larger range of height adjustment for better neutrality of the neck.

B. Mirror Base
- Zero elevation with the knobs located on the base of the Adjustable Protective Helmet.
- Allows for continuous eye monitoring during procedure.
- Fast and easy clean-up, with nothing attached to the surface.

C. Disposable Face Cushions
- Specifically designed to fit into the ProneView helmet.
- The soft cushions contour to the anatomy of the face providing excellent pressure equalization.
- Large eye openings assure no pressure on the orbits.
- Available in two sizes.

A Proven System of Adjustable Stability
- Ranked best in clinical testing.
- Superior eye visualization from 3 directions.
- Advanced anatomical fit.
- Optimum pressure distribution.
- Easy neutral neck positioning.
- Aids Anesthesiology safety checks.
- Easily cleaned with standard disinfectants.
- Contoured cushion inserts improve stability.
- Designed to meet AORN perioperative standards and recommended practices as well as ASA practice advisories.

Quick and Easy Adjustments
- Offers a 1.65" (4.19 cm) range of elevation for easier patient positioning.
- Independent adjustability for improved neutrality of the patient’s neck.

Superior Protection and Versatility
Best record for patient eye safety over 3 million surgical cases with no reported pressure related blindness.

A. ProneView Adjustable Helmet System D28510CE
B. ProneView Protective Helmet with ProneView Adjustable Mirror Platform D28501CE and D28590C included with purchase of the Wilson Frame
C. ProneView Adjustable Protective Helmet D28502CE
D. ProneView Protective Helmet on Spinal Surgery Top D28705CE
A Proven System of Adjustable Stability

- Ranked best in clinical testing\(^1\)
- Superior eye visualization from 3 directions
- Advanced anatomical fit
- Optimum pressure distribution
- Easy neutral neck positioning
- Adds Anesthesiology safety checks
- Easily cleaned with standard disinfectants
- Contoured cushion inserts improve stability
- Designed to meet AORN perioperative standards and recommended practices as well as ASA practice advisories

Quick and Easy Adjustments

- Offers a 1.0" (2.5 cm) range of elevation for easier patient positioning
- Independent adjustability for improved neutrality of the patients neck

A. Adjustable Knobs
- Four large knobs attached to the helmet offer easier adjustments once the patient has been rotated onto the surgical table
- Easier alignment on to the mirror platform
- Larger range of height adjustment for better neutrality of the neck

B. Mirror Base
- Zero Friction with this peg located on the base of the Adjustable Protective Helmet
- Allows for continuous eye monitoring during procedure
- Fast and easy clean-up, with nothing attached to the surface

C. Disposable Face Cushions
- Specifically designed to fit into the ProneView helmet
- The soft cushions contour to the anatomy of the face providing excellent pressure equalization
- Large eye openings assure no pressure on the orbits
- Available in two sizes

Superior Protection and Versatility

Best record for patient eye safety over 3 million surgical cases with no reported pressure related blindness\(^2\)

A. ProneView Adjustable Helmet System D28510CE
B. ProneView Protective Helmet with ProneView Adjustable Mirror Platform D28501CE and D28590C included with purchase of the Wilson Frame
C. ProneView Adjustable Protective Helmet D28502CE
D. ProneView Protective Helmet on Spinal Surgery Top D28705CE
Patient Positioning Made Easier

The ProneView® Protective Helmet System consists of a sturdy protective helmet, reflective mirror base and a soft cushion insert. Together the ProneView Protective Helmet System provides a safe and effective platform for prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spine Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologist’s Practice Advisory for safe prone positioning.

Paratypes
1. ProneView® Protective Helmet
2. ProneView® Adjustable Protective Helmet
3. Soft Cushion Insert

Cushion Inserts
D28503CE ProneView™ Large Cushion Inserts (10/cs)
D28507CE ProneView™ Small Cushion Inserts (10/cs)

Protective Helmets
D28501CE ProneView™ Protective Helmet
D28502CE ProneView™ Adjustable Protective Helmet

Spinal Surgery Systems
D28700CE ProneView Spinal Surgery Top Platform, Protective Helmet and Fastening Rod
D28705CE ProneView Spinal Surgery Top Platform, Protective Helmet and Fastening Rod
D28510CE ProneView Adjustable Helmet System, Contains: Adjustable Helmet and Mirror Platform with Post Holes, Fastening Rod

Mirrors
D28500CE ProneView Adjustable Mirror
D28520CE ProneView Low Profile Mirror Platform
D28580CE ProneView Mirror Platform with Post Holes

Ordering Information
3 Million Safe Clinical Uses
30031 Ahern Avenue
Union City, CA 94587-1234 USA
Telephone: 510-429-1500
Toll Free: 800-777-4674
Fax: 510-429-8500
Outside USA: +1-510-429-1500
mizuhosi.com
newhipnews.com

Note: Mizuho OSI is constantly improving its products. All specifications are subject to change without notice. ProneView is a registered trademark of Dupaco, Inc. ProneView® is a registered mark of Dupaco, Inc.

2016 ©Mizuho OSI

References
1. Face tissue Pressure in Prone Positioning SPINE Volume 33, Number 26, pp 2938-2941 (c) 2008
2. Sales Data on file. FDA MAUDE available online

Dupaco, Inc.
4144 Avenida de la Plata
Oceanside, CA 92056
Tel: (760) 758-4550
Int: 001-760-758-4550
Patient Positioning Made Easier

The ProneView® Protective Helmet System consists of a sturdy protective helmet, reflective mirror base and a soft cushion insert. Together the ProneView Protective Helmet System provides a safe and effective platform for prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spinal Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologists’ Practice Advisory for safe prone positioning.

The ProneView® Protective Helmet System consists of a sturdy protective helmet, reflective mirror base and a soft cushion insert. Together the ProneView Protective Helmet System provides a safe and effective platform for prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spinal Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologists’ Practice Advisory for safe prone positioning.

The ProneView® Protective Helmet System consists of a sturdy protective helmet, reflective mirror base and a soft cushion insert. Together the ProneView Protective Helmet System provides a safe and effective platform for prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spinal Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologists’ Practice Advisory for safe prone positioning.

ProneView can be used on any general surgical table or on the Mizuho OSI Spinal Surgery Top. ProneView meets AORN guidelines and recommended practices, and the American Society of Anesthesiologists’ Practice Advisory for safe prone positioning.